AI 2747

A.5.	ln	dian Country.							
	a.	Is the treatment we	orks located in India	an Country?	For it	-			
		☐ Yes	B	No	1016	()	D S		
	b.	Does the treatmenthrough) Indian Co	nt works discharge to ountry?	o a receiving water that is	either in Indian Country or tha	t is upstr	eam from	(and eventua	lly flows
		☐ Yes		No	I I	27	2009	///	
A .6.	av	erage daily flow rate	and maximum dails	y flow rate for each of the I	vastewater flow rate that the p ast three years. Each year's ths prior to this application sul	data mus			
	a.	Design flow rate	0.350	mgd					
				Two Years Ago	Last Year		This Ye	<u>ar</u>	
	b.	Annual average da	aily flow rate	0.148	0.123		0-	128	mgd
	c.	Maximum daily flow	w rate	0.351	0.291		0.	408	mgd
A.7.		ollection System. In Intribution (by miles)		of collection system(s) use	d by the treatment plant. Che	eck all tha	at apply.	Also estimate	the percent
		Separate sa	anitary sewer						%
		☐ Combined s	storm and sanitary s	ewer					_ %
A.8.	Di	scharges and Othe	r Disposal Method	s.					
5 /	3	Does the treatment	t worke discharge e	ffluent to waters of the U.S	2.2	×	Yes		No
	U				ooints the treatment works us		103		140
		_	treated effluent	owing types of discharge p	Joints the treatment works us	cs.		T	
				u trooted offluent					(
			untreated or partially	y treated emident				-	
			er overflow points						
			nergency overflows	(prior to the headworks)					
		v. Other							
	b.			ffluent to basins, ponds, or o waters of the U.S.?	other surface impoundments	; 	Yes	3	No
		If yes, provide the f	ollowing <u>for each su</u>	urface impoundment:					
		Location:	- Views						
		Annual average dai	ily volume discharge	ed to surface impoundmen	nt(s)mgd	i			
		Is discharge	continuous or	☐ intermittent?					
	c.	Does the treatment	works land-apply tr	reated wastewater?			Yes		No
		If yes, provide the fe	ollowing <u>for each la</u>	nd application site:					
		Location:							
		Number of acres:							
		Annual average dai	ly volume applied to	site:	mgd				
		Is land application	☐ continuous o	or intermittent?					
	d.	Does the treatment	works discharge or	transport treated or untrea	ated wastewater to another				
		treatment works?		1			Yes		No

	ty other than the ap	oplicant, provide:						
Transporter name:		N/H			Υ			
Mailing Address:	:							
Contact person:								
Title:								
Telephone number:				V				
Ear and tractures	sulca that as solve at	j						
For each treatment wo	orks that receives tr	<u>nis discharge,</u> pro	ovide the follow	ving:				
Name:	·	MA						
Mailing Address:	,							
0	-							
Contact person:								
Title:								
Telephone number:	/DDEC posmit num	h o z o f th o too o t						
If known, provide the Provide the average d					iarge.		mgd	
-	•			3 11 13				
Does the treatment wo	orks discharge or di ove (e.g., undergro	spose of its was ound percolation,	ewater in a ma well injection)	anner not included ?	in 🔲	Yes		No
	If yes, provide the following for each disposal method:							
	9							

WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

A.9.	De	escription of Outfall.						
0	(a.)	Outfall number	•):					
(b.	City or town, if applicable) LogAv (County)	is and the second secon			(State)	:/:	
		36 5/ 53 (Latitude)				(Longitude)	42.	2]
	c.	Distance from shore (if applicable)				ft.		
	d.	Depth below surface (if applicable)				ft.		
	e.	Average daily flow rate	/	28		mgd		
	0	Does this outfall have either an intermittent or a periodic discharge?	☐ Ye	s I	X.	No (go to A.9.g.)		
		If yes, provide the following information:						
		Number of times per year discharge occurs:						
		Average duration of each discharge:						
		Average flow per discharge:				mgd		
		Months in which discharge occurs:						
9	9.	Is outfall equipped with a diffuser?	☐ Yes	s [Z (No		
(10)	Des	scription of Receiving Waters.						
<u> </u>	a.)		1cK	1.7	·K	CREEK		
•	b.	Name of watershed (if known)						
		United States Soil Conservation Service 14-digit watershe	d code (if k	nown):				
	c.	Name of State Management/River Basin (if known):	-					
		United States Geological Survey 8-digit hydrologic catalog	ing unit cod	de (if knov	wn):	-		
		Critical low flow of receiving stream (if applicable): acute cfs chr	onic			cfs		
	e.	Total hardness of receiving stream at critical low flow (if a						
			,					

a. What levels : ☑ Prin		•	red Casanda					
<u></u>	anced		Seconda:	•				
				Describe:	÷			
b. Indicate the t	ollowing remo	oval rates (as	applicable):					
Design BOI	o ₅ removal <u>or</u>	Design CBO	D ₅ removal		, <u></u>	85	%	
Design SS	emoval				-	85	%	
Design P re	moval				14	A Repor	T Week 100	
Design N re	moval					85	%	
Other	-				-		%	45
c. What type of	disinfection is	used for the	effluent from th	is outfall? If disi	nfection varie	s by season.	please describe.	
-			Chlor:			,,	p	
If disinfection			orination used f			X Yes		
d.) Does the trea								
O = 000 iii 0 ii 0	anone plane	are poor dore	1110771			Yes	🔀 No	
discharged. Do collected throug	vide the indic not include i n analysis co and other ap	cated effluen nformation of anducted using propriate Q	t testing requi on combined s ng 40 CFR Par VQC requirem	red by the perm ewer overflows t 136 methods. ents for standa	itting autho in this secti In addition rd methods	rity <u>for each</u> ion. All infor , this data m for analytes	outfall through w mation reported r ust comply with (not addressed by	thich effluent is must be based on de QA/QC requirements 40 CFR Part 136
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, efflue Outfall number:	vide the indic not include i n analysis co and other ap	cated effluen nformation of anducted using propriate Q	t testing requient combined sing 40 CFR Par VQC requirements	red by the perm ewer overflows t 136 methods. ents for standa	itting autho in this secti In addition rd methods	rity <u>for each</u> ion. All inform , this data m for analytes be no more t	outfall through w mation reported r ust comply with (not addressed by	which effluent is must be based on de QA/QC requirements 40 CFR Part 136. And the half years apart.
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, efflue Outfall number:	ride the indicent include in analysis coand other apart testing date	cated effluen nformation of anducted using propriate Q	t testing requient combined sing 40 CFR Par VQC requirements	red by the permewer overflows tage to the tage of tage of tage of tage of t	itting autho in this sect in addition rd methods s and must i	rity <u>for each</u> ion. All inform , this data m for analytes be no more t	outfall through w mation reported r ust comply with (not addressed by han four and one	which effluent is must be based on de QA/QC requirements 40 CFR Part 136. And the half years apart.
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number:	ride the indicent include in analysis coand other apart testing date	cated effluen nformation of anducted using propriate Q	t testing requiped combined song 40 CFR Par VQC requirements on at leased on at leased	red by the permewer overflows t 136 methods. ents for standast three sample.	itting autho in this sect in addition rd methods s and must i	rity <u>for each</u> ion. All inform , this data m for analytes be no more t	outfall through w mation reported r ust comply with (not addressed by han four and one	which effluent is must be based on do QA/QC requirements 40 CFR Part 136. And the half years apart.
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, efflue Outfall number: PARA	ride the indicent include in analysis coand other apart testing date	cated effluen nformation of anducted using propriate Q	MAXIMUN Value	red by the permewer overflows to 136 methods. ents for standars three sample.	itting autho in this sect in addition rd methods s and must i	rity <u>for each</u> ion. All inform , this data m for analytes be no more t	outfall through w mation reported r ust comply with (not addressed by han four and one	which effluent is must be based on do QA/QC requirements 40 CFR Part 136. And the half years apart.
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL (Minimum)	ride the indicent include in analysis coand other apart testing date	cated effluen nformation of anducted using propriate Q	MAXIMUN Value	red by the permewer overflows to 136 methods. ents for standast three sample. I DAILY VALUE Units s.u. s.u.	itting autho in this secti In addition rd methods s and must I	rity for each ion. All inform, this data m for analytes be no more t	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY V	which effluent is must be based on depay to the pay of
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) DW Rate	ride the indicent include in analysis coand other apart testing date	cated effluen nformation of anducted using propriate Q	MAXIMUN Value	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units s.u.	itting autho in this secti In addition rd methods s and must I	rity <u>for each</u> ion. All inform , this data m for analytes be no more t	outfall through w mation reported r ust comply with (not addressed by han four and one	which effluent is must be based on do DA/QC requirements at 40 CFR Part 136. And the half years apart. VALUE Number of Samp
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) ow Rate emperature (Winter)	METER	cated effluent information of conducted using propriate Quality ta must be b	MAXIMUN Value 6.00 7,5) 7/14 N/14	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units S.U. S.U.	itting autho in this secti In addition rd methods s and must I	rity for each ion. All inform , this data m for analytes be no more t	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY V	which effluent is must be based on depay to the pay of
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) ow Rate emperature (Winter) * For pH please re	METER	m and a max	t testing requirence combined song 40 CFR Par AVC requirements ased on at least MAXIMUN Value 6.00 7,5) 0.785 ///A M//A- cimum daily value	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units S.U. S.U.	itting autho in this secti In addition rd methods s and must I	rity for each ion. All inform , this data m for analytes be no more t	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY V	which effluent is must be based on depay to the pay of
discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) ow Rate emperature (Winter)	METER	m and a max	MAXIMUN Value 6.00 7,5) 7/14 N/14	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units S.U. S.U. O. 183	itting autho in this secti In addition rd methods s and must I	rity for each ion. All inform, this data m for analytes be no more to All lue	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY V	which effluent is must be based on depay to the pay of
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) Tow Rate Emperature (Winter) For pH please re	METER	m and a max	t testing requirence combined song 40 CFR Par AVC requirements on at least MAXIMUN Value 6.00 7,5) 6.00 7,5) 7,5) 7,74 Limum daily value UM DAILY	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units S.U. S.U. O. 183	in this section this section addition addition and methods and must I	rity for each ion. All inform, this data m for analytes be no more to All lue	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY \ Units O. 159 ANALYTICAL METHOD	which effluent is must be based on do DA/QC requirements of 40 CFR Part 136. And the half years apart. WALUE Number of Samp
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) Tow Rate Emperature (Winter) The proper please re POLLUTANT	METER	m and a max MAXIM DISC	MAXIMUN Value 6.00 7,5) 0.785 ///A minum daily value Units	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units s.u. s.u. AVERAGE	in this section addition this section addition addition and methods and must be and must be a section and must	rity for each fon. All inform, this data m for analytes be no more to have a form of the f	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY \ Units O. 159 ANALYTICAL METHOD	which effluent is must be based on do DA/QC requirements of 40 CFR Part 136. And the half years apart. WALUE Number of Samp
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL I (Minimum) I (Maximum) Ow Rate I (Minimum) I (Maximum) I (Maximum	METER	m and a max MAXIM DISC	MAXIMUN Value 6.00 7,5) 0.785 ///A minum daily value Units	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units s.u. s.u. AVERAGE	in this section addition this section addition addition and methods and must be and must be a section and must	rity for each fon. All inform, this data m for analytes be no more to have a form of the f	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY VUINTS O. 159 ANALYTICAL METHOD	which effluent is must be based on do DA/QC requirements of 40 CFR Part 136. And the half years apart. WALUE Number of Samp ML / MDL
Do collected throug 40 CFR Part 136 Minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) Ow Rate Emperature (Winter) * For pH please re POLLUTANT	onconven	m and a max MAXIM DISC Conc.	MAXIMUN Value 6.00 7,5) 7,785 7/14 MIA- Cimum daily value Units MPOUNDS.	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units s.u. 2.183	in this section addition this section addition addition and methods and must be a districted by the additional and must be a districted by the additional addi	rity for each fon. All inform, this data m for analytes be no more to have a form of the f	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY \ Units O. 159 ANALYTICAL METHOD	which effluent is must be based on do DA/QC requirements of 40 CFR Part 136. And the half years apart. WALUE Number of Samp ML / MDL
parameters, Pro- discharged. Do collected throug 40 CFR Part 136 minimum, effluer Outfall number: PARAL H (Minimum) H (Maximum) ow Rate emperature (Winter) * For pH please re	METER ONCONVENT	m and a max MAXIM DISC Conc.	MAXIMUN Value 6.00 7,5) 7,785 7/14 MIA- Cimum daily value Units MPOUNDS.	red by the permewer overflows to 136 methods. ents for standars three sample. I DAILY VALUE Units s.u. 2.183	in this section addition this section addition addition and methods and must be a districted by the additional and must be a districted by the additional addi	rity for each fon. All inform, this data m for analytes be no more to have a form of the f	outfall through we mation reported rust comply with (not addressed by han four and one WERAGE DAILY VUINTS O. 159 ANALYTICAL METHOD	Mich effluent is must be based on do QA/QC requirements of 40 CFR Part 136. And the control of t

BA	S	IC APPLICATION INFORMATION							
PAF	RT	B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day).							
All a	pp	licants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification).							
B.1.	1	nflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. gpd							
	E	Briefly explain any steps underway or planned to minimize inflow and infiltration.							
B.2.	Т	opographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the ntire area.)							
	а	. The area surrounding the treatment plant, including all unit processes.							
	þ	. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable.							
	С	. Each well where wastewater from the treatment plant is injected underground.							
	d	. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant.							
	е	. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed.							
	f.	If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed.							
	ba ch	ocess Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all ckup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., lorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily w rates between treatment units. Include a brief narrative description of the diagram.							
B.4.	Operation/Maintenance Performed by Contractor(s).								
		e any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a ntractor?							
		res, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional ges if necessary).							
	Na	me:							
	Ma	illing Address:							
	Tel	lephone Number:							
1	Re	sponsibilities of Contractor:							
1	und	heduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or completed plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the atment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5 each. (If none, go to question B.6.)							
6	Э.	List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule. OOL							
Ć		Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies. ▼ Yes □ No							

c If the answer to E	3.5.b is "Yes," brid	efly describe, incl	uding new maxi	mum daily inflow	v rate (if applic	able).			
applicable. For it	Provide dates imposed by any compliance schedule or any actual dates of completion for the implementation steps listed below, as applicable. For improvements planned independently of local, State, or Federal agencies, indicate planned or actual completion date applicable. Indicate dates as accurately as possible.								
		Schedule	A	Actual Completio	n				
Implementation S	Stage	MM / DD /	MM / DD / YYYY MM / DD / YYYY						
- Begin construc	tion						×		
- End construction	ก								
 Begin discharge 	€	-			*				
 Attain operation 	nał level	-							
e. Have appropriate Describe briefly:	permits/clearanc			te requirements		? ☐ Yes ☐ No Ĵ	Y/A 		
sewer overflows in thi methods. In addition, standard methods for pollutant scans and moutfall Number:	s section. All info this data must of analytes not add oust be no more to	ormation reported omply with QA/Q ressed by 40 CF han four and one	I must be based C requirements R Part 136. At a -half years old.	l on data collecte of 40 CFR Part a minimum, efflu	ed through ana 136 and other ent testing dat	ot include information or alysis conducted using 4 appropriate QA/QC req ta must be based on at	0 CFR Part 136 uirements for		
POLLUTANT		IM DAILY HARGE	AVERAG	GE DAILY DISC	HARGE				
	Conc.	Units	Conc.	Units	Number of Samples	ANALYTICAL METHOD	ML / MDL		
CONVENTIONAL AND NON	CONVENTIONA	L COMPOUNDS			15 Februar				
AMMONIA (as N)	0.57	022	0.163	0.430	4		(
CHLORINE (TOTAL RESIDUAL, TRC)	0.019	0.22	0.01	0.127	4	N/A	ML ML		
DISSOLVED OXYGEN							, ,_		
TOTAL KJELDAHL	NA								
NITROGEN (TKN) NITRATE PLUS NITRITE							=		
NITROGEN DIL and GREASE	NIA								
PHOSPHORUS (Total)	MA	1.0.	1.1		11				
	1,39	1.21	1.42	1.03	4	5m+1500-PF	mL		
OTAL DISSOLVED SOLIDS (TDS)	MA				1				
THER									
REFER TO THE A	PPLICATIO	N OVERVI				OTHER PARTS	OF FORM		